

SINGLE FAMILY RESIDENTIAL STANDBY POWER GENERATOR APPLICATION FOR LESS THAN

38KW (50HP) 240 VOLTS MAXIMUM LOAD SIDE CONNECTION ONLY

WITH A SINGLE LINE AND SITE PLAN SHOWING EQUIPMENT LOCATION IS REQUIRED

1. Generator manufacturer with installation instructions	included with plan: y	/es no	
2. Maximum KW		* " "	
3. Maximum generator OCPD size		* 1 m 1 m 2 m	12 N 10
4. Maximum voltage		* * * * * * * * * * * * * * * * * * *	
5. Transfer equipment type: automatic	manual	other	10 48
6. Transfer equipment size in amps		2 2	36 (1)
6. Existing Electrical Service size	्रह सुरक्ष स	na na ja U na na nac	*
7. Backup loads sub panel size	E 18	27 19 19 19 19 19 19 19 19 19 19 19 19 19	8
8. Maximum KW of backup load served			5 ₈₅ 19
9. Generator clearance from: electrical equipment	gas meter(s)	doors and window	NS:
10. Maximum sound db rating	9 n 50	8 8	38.1
11. FUEL TYPE: natural gas (include gas pipe size)	propane LP	- 17°- 8	246
12. If propane or LP provide site storage volume: propan	e gals. LP	gals.	71
13. Does this site have solar PV and or ESS battery system	m; yes no _	e a je u	* B
SITE ADDRESS:		0 8	3.
C-10 CONTRACTOR NAME: (print)			85
CONTRACTOR LICENSE NUMBEREX	PIRATION	e ⁽¹⁾	
CONTRACTOR SIGNATURE	X 9		ar v
HOA LETTER OF PERMISSION PROVIDED (If applicable) yes	no NA	W X	×
PLANNING APPROVAL DATE B&S APPROVA	ALDATE	1 8 8 1	×, ×

